UNITED STATES DISTRICT COURT

for the

Western District of North Carolina

United States of America)			
V.)			
JAMES MARVIN CROWDER) Case No:	DNCW301CR000223-001		
Date of Original Judgment: <u>June 24, 2003</u>) USM No:	17543-058		_
Date of Last Amended Judgment: January 21, 2009	$\frac{1}{1}$ Ross Hall Ri	ichardson		
<u> </u>	Defendant's At	torney		_
Order Regarding Motion for Sentence l	Reduction Pursu	ant to 18 U.S.C	C. \$ 3582(c)(2)	
Order Regulating Navious for Sentence 2	iteauction i uisu		,, 3 0002(0)(2)	
Upon motion of ■ the defendant □ the Directe § 3582(c)(2) for a reduction in the term of imprisonment in subsequently been lowered and made retroactive by the Un § 994(u), and having considered such motion, and taking in and the sentencing factors set forth in 18 U.S.C. § 3553(a).	nposed based on a nited States Senter nto account the po	a guideline sente neing Commissi olicy statement s	encing range that has on pursuant to 28 U.S.C. set forth at USSG §1B1.10	
IT IS ORDERED that the motion is:				
■ DENIED. □ GRANTED and the defendant the last judgment issued) of			_	
I. COURT DETERMINATION OF GUIDELINE RAN Original Offense Level: 33	•	ffense Level:	31	
Criminal History Category: II		story Category:	II	
Original Guideline Range: 151-188 months			121-151 months	
 □ The reduced sentence is within the amended guideline reduced the previous term of imprisonment imposed was less the of sentencing and the reduced sentence is comparably leder the reduced sentence is above the amended guideline reduced to the temperature. The defendant was previously re-sented sentence at the mandatory minimum. 	nan the guideline it ess than the amend ange. enced under the pr	ded guideline ra	nge. endment 706 and received a	
III. ADDITIONAL COMMENTS				
Except as provided above, all provisions of the judgment d	ated June 24, 2	<u>003</u> sl	hall remain in effect.	
IT IS SO ORDERED.				
Order Date: January 31, 2012	67	ianh The	the tree	
Effective Date: (if different from order date)		D. Whitney States District I	udge	